

DEC-08-97 MON 02:41 PM 10 CORPORATION
D.U.C. 4, 1997 (EST) PM MARSHALL, OTOOLE

FAX NO. 1 425 485 1662 P. 04

FAX NO. 1 425 485 No. 8553 P. 4/4

From: RIN LAURES

Exhibit 1

10

DEC 12 1997

Project No.

Book No.

TITLE M6 Sequencing

From Page No. 9

Sample	113	214	215	216	217
	250.0 ±	250.4 ±	250.4 ±	250.5 ±	250.5 ±
211	0.035	0.035	.92	1.015	0.035
212	0.047	0.025	1.17	1.252	0.042
213	0.045	0.035	1.03	0.035	0.035
214	0.032	0.022	1.30	0.030	0.030
215	0.037	0.037	.95	0.036	0.045
216	0.037	0.037	1.47	0.076	0.036
217	0.081	0.038	1.30	0.036	0.037
218	0.035	0.023	.90	0.032	0.031
219	0.032	0.029	1.31	0.041	0.031
220	0.048	0.038	1.24	0.034	0.038
221	0.043	0.022	1.22	0.070	0.032
222	0.045	0.036	1.22	0.035	0.036
223	0.027	0.028	.68	0.036	0.031
224	0.0216	0.0156	.45	0.031	0.031
225	0.0583	0.0243	.95	0.022	0.024
226	0.0322	0.0150	.79	0.037	0.037
227	0.0357	0.0227	.49	0.070	0.032
228	0.0312	0.0238	1.31	0.038	0.032
229	0.0357	0.0334	1.39	0.033	0.032
230	0.0356	0.0342	1.34	0.036	0.034

DNA SEQUENCING REQUEST

Requester Name: Smith Date: _____
Requester Telephone: (415) 451-1027 Project: M
Vector: pCR 1.1/44 Plasmid: _____ for clone ID
Number of Sequence: 100 700 (70 samples) (00 - 66)
(more pages below for other seq.)

M6 211	MC 19209	Human sapcins cDNA 3' end	94% (245/250)	T
212	19209	Human ABL gene, intron 1b, partial seq.	75% (45/129)	U
213	19210	Lecithin:cholesterol acyl transferase	100% (263/283)	T
214	19211	Human type IV collagenase mRNA	99% (779/794)	JL
215	19212	Human nephropoietin mRNA	100% (293/293)	M
216	19213	Gangioside GM3 activator precursor (human)	96% (236/244)	R
217	19214	Human nephropoietin mRNA	99% (281/283)	M
218	19215	Human glycoprotein mRNA	69% (178/258)	M
219				
220	19217	Human nephropoietin mRNA	99% (275/280)	M
221				T
222	19219	Human lipase mRNA II mRNA	59% (95/169)	T
223	19220	Human sapcins cDNA clone 53126 3'	97% (86/90)	RI
224	19221	Human osteopontin mRNA	99% (279/291)	JC

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Witnessed & Understood by me,

Date

Invented by

Date

Recorded by Anna T Smith